

Enzymes are biological catalyst composed of proteins. It plays an essential role in poultry nutrition.

Composition:

Each 1 Kg contains:

Xylanase	6,000,000 IU
Protease	
Cellulase	15,000,000 U
Beta Glucanase	500,000 U
Amylase	5,000,000 U
Phytase	1,000,000 FTU
Pectinase	
Mannanase	350,000 IU
Lipase	5,000 U

Benefits:

- Breaks Anti-nutritional factors.
- Makes nutrient available in the intestine.
- Improves utilization of Amino acids.
- Optimum feed utilization and hence improves FCR.
- Reduces mortality and incidence of diseases.
- Better weight gain.
- Increases availability of polysaccharides and polypeptides.
- Reduces loose droppings.
- Increases phosphorus availability from phytase.
- Increases calcium retention.
- Reduces loss of phosphorus.

Benefits of Individual Enzymes:

Xylanase:	Acts on NSP's
Protease:	Acts on Proteins
Cellulase:	Acts on cellulose Fibre
Glucanase:	Acts on Glucan
Amylase:	Acts on high starch
Phytase:	Acts on Phytate, Phytic acid Proteins
Pectinase:	Acts on pectins

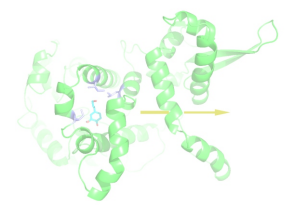
Multiple Enzymes

Usage and administration route:

Broilers:	300 to 350 g / MT of feed	
Breeders:	250 to 300 g / MT of feed	
Layers:	200 to 250 g / MT of feed	
Or As Advised by Veterinarian / Nutritionist		

Presentation:

25 Kg Bags





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